Copy 92 20 Pages

NPIC/R-107/62 July 1962

PHOTOGRAPHIC INTERPRETATION REPORT

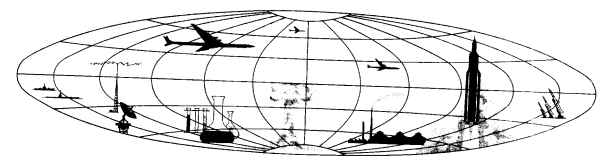
OAK-PART II MISSION 9038 28 JUNE - 2 JULY 1962



WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET
Approved For Release 2001/08/21 : CIA-RDP78B04560A000200010053-8

GROUP 1
Excluded from automatic downgrading and declassification

NPIC/R-107/62

OAK-PART II MISSION 9038

PREFACE

THIS IS THE SECOND OF AN ESTIMATED 3 DAILY OAK REPORTS BASED ON MISSION 9038 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE OAK-REPORTING PERIOD FROM 1530 HOURS 7 JULY 1962 TO 1530 HOURS 8 JULY 1962, PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED, BECAUSE OF LIMITING CONDITIONS, ARE ALSO INCLUDED. COMOR TARGETS NOT OBSERVED OR NOT COVERED BY THE PHOTOGRAPHY WILL BE INCLUDED IN THE FINAL OAK REPORT ON MISSION 9038.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK-REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT FOLLOWING THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

THE NAMES WHICH APPEAR IN THE HEADERS FOR MRBM SITES ARE THE NAMES WHICH CONFORM WITH TDI CRITERIA (REFERENCE -- NAMING OF SURFACE-TO-SURFACE INSTALLATIONS, J2DM-35-62, 14 FEB 62).

SELECTED PHOTOGRAPHIC REFERENCES ARE GIVEN FOR EACH TARGET OBSERVED AND REPORTED FOLLOWING THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE PREFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS FOLLOWING THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS KH-4 (1) APRIL 1962.

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY FROM MISSION 9038 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT.

NPIC/R-107/62

SUMMARY

STATUS OF COMOR TARGET READOUT
A TOTAL OF 64 TARGETS WERE OBSERVED DURING THE CURRENT REPORTING
PERIOD AND ARE COVERED BY THIS REPORT.

SUMMARY OF MISSILE ACTIVITY

THE FOLLOWING IS A COMPILATION OF MISSILE LAUNCH FACILITIES (INCLUDING PROBABLES AND POSSIBLES) OBSERVED TO DATE ON MISSION 9038. THIS COMPILATION INCLUDES ONLY THOSE FACILITIES WHICH HAVE BEEN IDENTIFIED FOR THE FIRST TIME FROM PHOTOGRAPHY --

TYPE	PART I	PART II	TOTAL
ICBM LAUNCH AREAS	3	Ø	3
MRBM LAUNCH SITES	Ø	1	1
AMM LAUNCH AREAS	Ø	1	1
SA-3 SAM LAUNCH SITES -	- 2	Ø	2

25X2	HIGHLIGHTS A POSSIBLE ANTIMISSILE MISSILE LAUNCH AREA IS IDENTIFIED
25X2	(MISSILE BONUS 1).
25X1A	A NEWLY IDENTIFIED MRBM LAUNCH SITE IS LOCATED 6.5 NM SW OF MATCHING JONAVA MRBM LAUNCH SITE AND 1.5 NM SE OF KARMELAVA
	A POSSIBLE FIELD LAUNCH POINT IS IDENTIFIED APPROXIMATELY 925 NM DOWNRANGE FROM KAPUSTIN YAR AND 192 NM WNW OF SARY SHAGAN (MISSILE BONUS 2).
	A PROBABLE STATIC TEST FACILITY IS IDENTIFIED 6.3 NM SSW OF

A PROBABLE STATIC TEST FACILITY IS IDENTIFIED 6.3 NM SSW OF VORONEZH

A POSSIBLE NAVAL MISSILE STORAGE AREA IS IDENTIFIED NORTH OF SEVEROMORSK

	MISSILES
25X1A	UST UKHTA AREA ICBM SEARCH 6338N Ø5352E
- 25X1D _~	A SEARCH WITHIN A 35-NM RADIUS OF UST UKHTA REVEALS NO SSM ACTIVITY.
25X1A	PLESETSK ICBM LAUNCH COMPLEX 6252N Ø4Ø4ØE
	COMPLEX CLOUD COVERED EXCEPT FOR LAUNCH POINT 4 AND LAUNCH AREAS A, B, AND C. NO SIGNIFICANT CHANGES OBSERVED. CLOUDS PRECLUDE AREA SEARGH.
25X1D	PHOTOGRAPHIC REFERENCES FOR LAUNCH AREAS LAUNCH AREA B (X73.8-Y0.5)
25X1D	LAUNCH AREA C (X74.7-Y0.7) LAUNCH AREA A (X21.1-Y1.2) LAUNCH POINT 4 (X22.1-Y1.3)
25X1D	LAUNCH POINT 4 (X22.1-Y1.3)
25X1D	
25X1A	YURYA ICBM LAUNCH COMPLEX 5914N Ø4929E
25X1D	GEOGRAPHIC COORDINATES FOR THE NEWLY IDENTIFIED COMPLEX SUPPORT FACILITY WERE INADVERTENTLY OMITTED IN NPIC/R-106/62, OAK - PART I, MISSION 9038, PAGE 4. THE COORDINATES ARE COMPLEX SUPPORT FACILITY (X39.5-Y4.1) 59-03N/049-19E.
	THE OLD SUPPORT FACILITY, AT THE APPROXIMATE CENTER OF THE LAUNCH COMPLEX, IS NOW DESIGNATED THE AUXILIARY SUPPORT FACILITY.
25X1A	ARKHANGELSK SUSPECT ICBM AREA 6432N Ø4Ø32E
,	HEAVY CLOUDS OVER AREA. NO SSM ACTIVITY OBSERVED IN FEW CLOUD-FREE PORTIONS WITHIN A 25 NM RADIUS OF ARKHANGELSK.
25X1D	

		•
25X1A		CHULYM SUSPECT ICBM AREA 5510N 08015E
•		SEARCH OF THE NOVOSIBIRSK-OMSK RAILROAD FROM NOVOSIBIRSK TO OBINSKOYE REVEALED NO SSM ACTIVITY IN CLEAR AREAS. THE CLEARED AREA AT APPROXIMATELY 55-10N
~	_	Ø8Ø-15E PREVIOUSLY REPORTED AS UNIDENTIFIED IS A SECURED STORAGE AREA. A 5Ø-NM RADIUS SEARCH OF THE CHULYM SUSPECT AREA REVEALS NO SSM ACTIVITY IN THE CLOUD-FREE PORTIONS.
25X1D		
25X1A		MEGET/TELMA SUSPECT ICBM AREA 5224N 10403E
		HEAVY CLOUD COVER PRECLUDES DETAILED SEARCH FOR SSM ACTIVITY.
25X1D		
25X1A		BELAYA SUSPECT ICBM AREA 5252N 10328E
		HEAVY CLOUD COVER PRECLUDES DETAILED SEARCH FOR SSM ACTIVITY.
25X1D		
25X1A		ITATKA ICBM LAUNCH COMPLEX 565ØN Ø8536E
		IDENTIFICATION ONLY. CLOUDS AND HAZE PRECLUDE INTERPRETATION.
25X1D		
25X1A		YEDROVO ICBM LAUNCH COMPLEX 5751N Ø3341E
w		COMPLEX IS CLOUD COVERED WITH THE EXCEPTION OF LAUNCH AREA B. POWER LINE TRACE NOW EXTENDS TO LAUNCH AREA B. NO CHANGES DISCERNIBLE IN THE LAUNCH AREA. CLOUDS PRECLUDE 25-NM RADIUS SEARCH.

NPIC/R-107/62 25X1D 25X1A ASHKHABAD SUSPECT SSM AREA 3757N Ø5823E A SEARCH WITHIN A 50-NM RADIUS OF ASHKHABAD REVEALS NO SSM ACTIVITY. AREA CLEAR EXCEPT FOR SCATTERED GLOUDS JUST EAST OF ASHKHABAD. 25X1D GORKIY SUSPECT SSM AREA 5617N Ø4355E 25X1A A SEARCH OF THE RAILS AND SPURS WITHIN A 50-NM RADIUS OF GORKIY REVEALS NO SSM ACTIVITY. 25X1D 25X1A TATARSK SUSPECT SSM AREA 5513N Ø7558E A SEARCH WITHIN A 50-NM RADIUS OF TATARSK REVEALS NO SSM ACTIVITY OR RAIL-SERVED CONSTRUCTION ACTIVITY. 25X1D 25X1A MURMANSK SUSPECT SSM AREA 6858N 03305E A SEARCH OF A 50-NM RADIUS AROUND MURMANSK AND OF AN AREA 105 NM SOUTH OF MURMANSK BETWEEN KIROVSK AND KANDALAKSHA REVEALS NO EVIDENCE OF SSM ACTIVITY. 25X1D 25X1A FRUNZE SUSPECT SSM AREA 4252N Ø7435E NO SSM ACTIVITY OBSERVED ON SMALL SCALE, CLEAR PHOTOGRAPHY WITHIN A 50-NM RADIUS OF FRUNZE.

NPIC/R-107/62 25X1D TASHKENT SUSPECT SSM AREA 4119N Ø6916E 25X1A SEARCH WITHIN 50-NM RADIUS OF TASHKENT -- ON EXTREMELY SMALL-SCALE PHOTOGRAPHY -- REVEALS NO SSM ACTIVITY. 25X1D 25X1A KEMEROVO SUSPECT SSM AREA 5522N 08602E A SEARCH WITHIN A 50-NM RADIUS OF KEMEROVO REVEALS NO SSM ACTIVITY IN CLOUD-FREE PORTIONS. HEAVY CLOUDS COVER THE CENTER OF THE SEARCH AREA. 25X1D 25X1A BEZHETSK SUSPECT SSM AREA 5747N Ø3641E AREA WITHIN A 25-NM RADIUS OF BEZHETSK COVERED BY HEAVY CLOUDS. NO SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS. 25X1D 25X1A KIMRY SUSPECT SSM AREA 5652N Ø3721E AREA WITHIN A 25-NM RADIUS OF KIMRY COVERED BY HEAVY CLOUDS. NO SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS. 25X1D 25X1A KOLOZERO SUSPECT ICBM AREA 6810N 03320E AREA COVERED BY SCATTERED-TO-HEAVY CLOUDS. NO MISSILE ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN A 50 NM RADIUS OF KOLOZERO. 25X1D

25X1A	TALL TANK SUSPECT MODELL
•	TALLINN SUSPECT MRBM AREA 5924N Ø2444E
	CITY OF TALLINN IS CLEAR, BUT MOST OF 25-NM RADIUS SEARCH AREA IS CLOUD COVERED. NO SSM ACTIVITY
25X1D	
25X1A	VOLKOVYSK SUSPECT MRBM AREA 5310N 02428E
	NO MISSILE ACTIVITY IDENTIFIED IN CLOUD-FREE PORTIONS WITHIN A 25 NM RADIUS OF VOLKOVYSK.
25X1D	
25X1A	SIMFEROPOL SUSPECT MRBM AREA 4457N Ø34Ø6E
	A SEARCH OF CLOUD-FREE AREAS WITHIN A 25-NM RADIUS OF SIMFEROPOL REVEALS NO SSM ACTIVITY.
25X1D	
25X1A	GUSEV MRBM LAUNCH SITE NO 1 5441N 02206E
	SITE APPEARS COMPLETE.
25X1D	
25X1A	KULDIGA SUSPECT MRBM AREA 5658N Ø2159E
	A SEARCH WITHIN A 25-NM RADIUS OF KULDIGA REVEALS NO SSM ACTIVITY IN CLOUD-FREE AREAS.
25X1D	
25X1A	JONAVA MRBM LAUNCH SITE 1 5501N 02414E
	A MATCHING MRBM LAUNCH SITE IS NEWLY IDENTIFIED 6.5 NM

SW OF THE JONAVA MRBM LAUNCH SITE, AND 1.5 NM SW OF NPIC/R-107/62 KARMELAVA AT 54-57-00N 024-05-30E. THIS SITE IS IMMEDIATELY ADJACENT TO THE SOUTH SIDE OF KARMELAVA AIRFIELD AND IS SIMILAR IN LAYOUT TO RUZHANY MRBM LAUNCH SITE NO 1 AND THE POSTAVY MRBM LAUNCH SITE. 25X1D THE SITE CONTAINS 4 LAUNCH PADS IN A RECTANGULAR CONFIGURATION, BUT HAS A READY BUILDING NE OF EACH 25X1D PAD, AS AT AN INLINE-TYPE SITE. THE SITE APPEARS 25X1D COMPLETE OR NEARLY COMPLETE AND WAS UNDER CONSTRUCTION 25X1D 25X1A LEBEDIN MRBM LAUNCH SITE NO 1 5033N 03426E IDENTIFICATION ONLY. DETERMINATION OF CONSTRUCTION STATUS. 25X1D SCATTERED CLOUDS PRECLUDE 25X1D 25X1A TAPA SUSPECT MISSILE AREA 5916N 02558E HEAVY CLOUD COVER PRECLUDES DETAILED SEARCH OF AREA 25X1D 25X1D 25X1A LEBEDIN MRBM LAUNCH SITE 2 5035N 03424E IDENTIFICATION ONLY. PHOTOGRAPHY PRECLUDES DETAILED INTERPRETATION. 25X1D 25X1D 25X1A VECZVARDE SUSPECT SSM AREA 5634N 02240E A SEARCH WITHIN A 25-NM RADIUS OF VECZVARDE REVEALS NO SSM ACTIVITY IN CLOUD-FREE PORTIONS. 25X1D 25X1D

TOP SECRET CHES 4560 Rub 1500010053-8

	NPIC/R-
25X1A	NIGRANDE MRBM LAUNCH SITE 5629N Ø22Ø6E
•	SITE APPEARS COMPLETE. NO MATCHING SITE IDENTIFIED IN CLOUD-FREE PORTIONS OF SEARCH AREA.
25X1D	
25X1A	KUSHKA SUSPECT SSM AREA 3516N Ø6224E
25X1D	NO SSM ACTIVITY NOTED ON EXTREMELY SMALL-SCALE, CLEAR PHOTOGRAPHY.
25/10	
25X1A	TAKHIA TASH SUSPECT SSM AREA 4254N Ø5918E
	ENTIRE AREA COVERED BY GOOD QUALITY, CLEAR PHOTOGRAPHY. NO SSM ACTIVITY OR UNUSUAL CONSTRUCTION ACTIVITY IDENTIFIED.
25X1D	
25X1A	RISTI PROBABLE MRBM LAUNCH SITE 2 5906N 02406E
25X1D	RISTI LAUNCH SITE 3. DEBODES -
25X1D	AS A POSSIBLE MRBM LAUNCH SITE, IS NOW CONSIDERED TO BE A PROBABLE MRBM LAUNCH SITE. EXTREMELY SMALL SCALE CONFIGURATION.
25X1D	
25X1A	SARY SHAGAN ANTIMISSILE TEST COMPLEX 4602N 07334E
* OEV4D	NO APPARENT CHANGE SINCE
25X1D	
25X1D	

Approved For Release 2001/08/2F: CIA-RDP78B64580A804£60010053-8

NPIC/R-107/62 25X1D SHUANG-CHENG-TZU MISSILE LAUNCH CENTER (CHINA) 4104N 10020E 25X1A (BE DESIGNATION -- TIEN TSUNG TA WAN MISSILE TEST CENTER) LAUNCH CENTER IS 98 PERCENT CLOUD COVERED. ONLY A PORTION OF SSM INSTRUMENTATION AND SSM LAUNCH COMPLEX C IDENTIFIABLE. 25X1D VOZZHAYEVKA SUSPECT SSM AREA 5043N 12843E 25X1A SEARCH AREA IS 70 PERCENT CLOUD COVERED AND ONLY PARTIALLY COVERED BY PHOTOGRAPHY. NO EVIDENCE OF SSM ACTIVITY IN VISIBLE PORTIONS. 25X1D 25X1A DNEPROPETROVSK MOTOR VEHICLE PLANT 3 (DAZ) 4826N Ø3459E IDENTIFICATION ONLY. EXTREMELY SMALL-SCALE PHOTOGRAPHY PRECLUDES INTERPRETATION. 25X1D 25X1A KURUMOCH ROCKET ENGINE TEST FACILITY 5331N 04949E CONSTRUCTION CONTINUING ON NEW TEST STAND. NO OTHER 25X1D APPARENT CHANGE SINCE NO LONG RAIL CARS OR UNUSUAL ACTIVITY OBSERVED. 25X1D 25X1A MOLOTOV ARMS PL MOTOVILIKHA MOLOTOV 172 5802N 05617E IDENTIFICATION ONLY. EXTREMELY SMALL-SCALE PHOTOGRAPHY PRECLUDES INTERPRETATION.

	NPIC/R-1Ø
25X1D	
25 <u>X</u> 1A	MOLOTOV AIRCRAFT ENGINE PLANT STALIN 19 5759N Ø5614E
	IDENTIFICATION ONLY. EXTREMELY SMALL-SCALE PHOTOGRAPHY PRECLUDES INTERPRETATION.
25X1D	
25X1A	KUYBYSHEV AIRCRAFT ENGINE PLANT FRUNZE 24 5312N Ø5Ø17E
	NO UNUSUALLY LONG RAIL CARS OR CONSTRUCTION ACTIVITY OBSERVED.
25X1D	
25X1A	KUYBYSHEV AIRFRAME PLANTS 1 AND 18 5313N 05019E
	NO UNUSUALLY LONG RAIL CARS OR CONSTRUCTION ACTIVITY OBSERVED. NINE LARGE AND 5 MEDIUM UNIDENTIFIED AIRCRAFT ON PARKING APRON OUTSIDE PLANT 1.
25X1D	
25X1A	ZLATOUST ARMAMENTS PLANT 66 5510N 05938E
	NO UNUSUALLY LONG RAIL CARS OR NEW CONSTRUCTION DISCERNIBLE IN PLANT AREA. NO ROCKET ENGINE OR MISSILE TEST STANDS OBSERVED WITHIN 25-NM RADIUS OF ZLATOUST.
25X1D	
25X1A	OMSK AREA, POSSIBLE STATIC TEST AREA 5527N Ø7322E
•	STATIC TEST STAND POSSIBLY COMPLETED. A NEW RAMP EXTENDS FROM EDGE OF EXCAVATION TO STAND. NO OTHER NEW CONSTRUCTION OR UNUSUALLY LONG RAIL CARS OBSERVED.

NPIC/R-107/62 25X1D KARABASH POSS SOLID FUEL MISSILE ENG MFG PLT 5727N 06013E 25X1A NO NEW CONSTRUCTION OR EQUIPMENT DISCERNIBLE. 25X1D PHOTOGRAPHY IS BETTER THAN 25X1D SVERDLOVSK SUSPECT STATIC TEST STAND 5652N 06037E 25X1A A SEARCH OF CLOUD-FREE AREAS WITHIN A 35-NM RADIUS OF SVERDLOVSK REVEALS NO STATIC TEST STANDS. 25X1D 25X1A 25X1A UFA AIRCRAFT ENGINE PLANT 5447N Ø56Ø7E A SEARCH WITHIN A 25-NM RADIUS OF UFA REVEALS A SECURED PROBABLE STATIC TEST FACILITY AT 54-59N 056-04E, APPROXIMATELY 16 NM NORTH OF THE CENTER OF UFA COMPLEX. FACILITY CONSISTS OF 3 PROBABLE VERTICAL LIQUID TEST STANDS ALIGNED ALONG THE EDGE OF A RAVINE. CONTROL BUNKER SITUATED BEHIND TEST STANDS. FIVE OR 6 ASSOCIATED BUILDINGS WITHIN AREA, AND 3 ADMINISTRATIVE/ENGINEERING-TYPE BUILDINGS LOCATED OUTSIDE SECURED AREA. AREA IS ROAD AND RAIL SERVED, BUT TEST STANDS ARE ROAD SERVED ONLY. NO MISSILE ACTIVITY IDENTIFIED IN IMMEDIATE VICINITY 25X1A OF PLANT 25X1D 25X1A 5447N Ø56Ø4E UFA AIRCRAFT ENGINE PLANT A PROBABLE SECURED STATIC TEST FACILITY IS LOCATED 25X1A

TOP SECRET CHESS RUFF Approved For Release 2001/08/21 : CIA-RDP78B04560A000200010053-8

NPIC/R-107/62 25X1A APPROXIMATELY 16 NM NORTH OF UFA (SEE UFA AIRCRAFT ENGINE PLANT FOR DETAILS). NO MISSILE ACTIVITY IDENTIFIED IN IMMEDIATE VICINITY OF PLANT 25X1D KIYEV AREA MISSILE PROD SEARCH 5027N 03030E 25X1A A SEARCH OF CLOUD-FREE PORTIONS WITHIN A 25-NM RADIUS OF KIYEV REVEALS NO MISSILE-RELATED ACTIVITY. SEARCH AREA APPROXIMATELY 75 PERCENT CLOUD COVERED. 25X1D MEDVED SUSPECT MRBM AREA 5818N Ø3Ø31E 25X1A NO MISSILE ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN A 50-NM RADIUS OF MEDVED. 25X1D LUOSTARI/PECHENGA RR SEARCH 6925N Ø31ØØE 25X1A NO SSM ACTIVITY OBSERVED. 25X1D SEVEROMORSK SUSPECT MISSILE STORAGE 6906N 03328E 25X1A THE SEVEROMORSK NAVAL AMMUNITION STORAGE DEPOT NE HAS BEEN EXPANDED. THE NEW AREA. 25X1A POSSIBLY ASSOCIATED WITH NAVAL MISSILE STORAGE, IS SITUATED AROUND A SMALL LAKE JUST SOUTH OF OLD INSTALLATION, CONTAINS 4 PARALLEL STORAGE-TYPE BUILDINGS SERVED BY ROADS WITH LONG RADII CURVES, TWO STORAGE BUILDINGS SITUATED ON NORTH EDGE OF LAKE AND 5-6 STORAGE BUILDINGS (2 DRIVE-THROUGH) SITUATED IN A

SEMI-CIRCLE ALONG THE SOUTH SHORE OF THE LAKE. A NEW WHARF HAS BEEN CONSTRUCTED ON THE SOUTH SIDE OF THE

BAY OPPOSITE THE OFF-SHORE WHARF.

TOP SECRET CHESS RUFF Approved For Release 2001/08/21 : CIA-RDP78B04560A000200010053-8

25X1D	VESSELS 2 SUBMARINES MOORED ALONGSIDE OF NEW WHARF, ONE PROBABLE DESTROYER MOORED TO OFF-SHORE WHARF.
*	
25X1A	SAYDA GUBA SUBMARINE BASE 6915N Ø3321E
25X1D	NO APPARENT CHANGE IN FACILITIES SINCE
25X1D	HAZE AND SCATTERED CLOUDS PRECLUDE DETAILED INTERPRETATION. THE ENTRANCE TO KOLA GULF WAS OBSCURED BY CLOUDS. VESSELS AT LEAST 5 SUBMARINES (CLASS UNDETERMINED).
25X1D	
25X1A	BALTIYSK NAVAL BASE 5439N Ø1955E
	IDENTIFICATION ONLY. SMALL SCALE AND CLOUDS PRECLUDE INTERPRETATION.
25X1D	
25X1A	OLENYA GUBA SUBMARINE BASE 6913N Ø3323E
	IDENTIFICATION ONLY. MAJOR PORTION OF THE BASE IS OBSCURED BY CLOUDS. VESSELS ONE UNIDENTIFIED SURFACE VESSEL.
25X1D	
25X1A	POLYARNYY NAVAL BASE 6912N Ø3328E
	NO DUNAY-TYPE STORAGE FACILITY OBSERVED. AT LEAST 50 PERCENT OF THE AREA IS OBSCURED BY GLOUDS. VESSELS 5 SUBMARINES, ONE POSSIBLE DESTROYER (CLASS UNDETERMINED).
25X1D	

	NPIC/R-107/62
25X1A	TYUVA GUBA NAVAL BASE 6912N Ø3335E
	THREE POSSIBLE SMALL OFF-SHORE WHARVES, 4 BARRACKS, 8 WAREHOUSE BUILDINGS, AND 5 SMALL MISCELLANEOUS
•	BUILDINGS. VESSELS ONLY ONE SMALL UNIDENTIFIED SURFACE VESSEL DISCERNIBLE.
25X1D	
25X1A	KALININGRAD NAVAL MISSILE FACILITIES 5450N 02028E
	IDENTIFICATION ONLY. SMALL SCALE AND CLOUDS PRECLUDE INTERPRETATION.
25X1D	
05V4A	GORKIY SUSPECT ABM AREA 5620N 04400E
25X1A	A SEARCH WITHIN A 40-NM RADIUS OF GORKIY REVEALS NO ABM ASSOCIATED ACTIVITY.
25X1D	
25X1A	KAZAN SUSPECT ABM AREA 5548N Ø49Ø5E
	A SEARCH OF A 40-NM RADIUS OF KAZAN REVEALS NO ABM ACTIVITY.
25X1D	
*	
- 25X2	

Approved For Release 2001/08/2F: CIA-RDP78B64580A669206010053-8

NPIC/R-107/62

BONUS 2. DZHEZKAZGAN POSSIBLE FIELD LAUNCH POINT 4707N Ø691ØE

KAPUSTIN YAR, AND 192 NM WNW OF SARY SHAGAN.

NEWLY IDENTIFIED INSTALLATION, 1.8 NM SE OF DZHEZKAZGAN, CONTAINS POSSIBLE FIELD-TYPE LAUNCH POINT, SUPPORT AREA, AND AIRSTRIP. LAUNCH POINT IS ROAD SERVED FROM THIS AREA IS APPROXIMATELY 925 NM DOWNRANGE FROM

25X1A

25X1D

25X2

AIRCRAFT

25X1A KAZAN AIRFRAME PLANT GORBUNOV 22 5552N Ø49Ø8E

NO APPARENT CHANGE AT PLANT SINCE

25X1D AIRCRAFT -- APPROXIMATELY 15-20 UNIDENTIFIED AIRCRAFT ON APRON VISIBLE ON THE CONTROL OF T

25X1D

25X1D

17

